## Message

McKim, Krista [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=AEBEEF6C80E141A29AA2BDDDD7329121-KMCKIM]

10/14/2016 11:37:06 AM Sent:

To: Burdick, Melanie [Burdick.Melanie@epa.gov]

Subject: RE: TB capture impacts

Attachments: Water Mgmt During Containment System Constr - Plan View.pdf; Capture sys wetland impacts.jpg

Of course you can't compare the two images we have of the collection system and barrier, there is no scale on either one.

----Original Message----From: Burdick, Melanie

Sent: Thursday, October 13, 2016 2:41 PM To: McKim, Krista <mckim.krista@epa.gov>

Subject: FW: TB capture impacts

FYI

----Original Message----

From: Augustin, Ralph J MVP [mailto:Ralph.J.Augustin@usace.army.mil] Sent: Thursday, October 13, 2016 1:04 PM
To: Burdick, Melanie <Burdick.Melanie@epa.gov>

Subject: TB capture impacts

The red cross hatched areas on the north and west side of the TB are wetlands either filled for the barrier or wetlands between the barrier and the old tailings basin toe that may be impacted by drawdown. (Note the orange line is the location of the barrier.) These are treated as direct impacts.

The orange areas could be indirectly impacted, and wells TB3, 5, 10, 11, & 12 will provide info on whether the effects persist there or farther from the barrier.